

## WRAIR PUBLICATIONS MARCH 2013

1. Abrudan, J., Ramalho-Ortigao, M., O'Neil, S., Stayback, G., Wadsworth, M., Bernard, M., Shoue, D., Emrich, S., Lawyer, P., Kamhawi, S., Rowton, E.D., Lehane, M.J., Bates, P.A., Valenzeula, J.G., Tomlinson, C., Appelbaum, E., Moeller, D., Thiesing, B., Dillon, R., Clifton, S., Lobo, N.F., Wilson, R.K., Collins, F.H., McDowell, M.A. The characterization of the *Phlebotomus papatasi* transcriptome. *Insect Mol Biol.* 2013; 22(2):211-32.  
<http://onlinelibrary.wiley.com/doi/10.1111/imb.12015/full>
2. Blasiole, B., Bayr, H., Vagni, V.A., Janesko-Feldman, K., Cheikhi, A., Wisniewski, S.R., Long, J.B., Atkins, J., Kagan, V., Kochanek, P.M. Effect of hyperoxia on resuscitation of experimental combined traumatic brain injury and hemorrhagic shock in mice. *Anesthesiology.* 2013; 118(3):649-63.  
[http://ovidsp.tx.ovid.com/sp-3.8.1a/ovidweb.cgi?WebLinkFrameset=1&S=MHJEFPCFFODDKKIANCOKEAFBBIMLAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.18.19.23.27%257c29%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dMHJEFPcffoddkkiancokeafbbimlaa00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpd%2fFPDDNCFBEAIAFO00%2ffs047%2fovft%2flive%2fgv031%2f00000542%2f00000542-201303000-00029.pdf&filename=Effect+of+Hyperoxia+on+Resuscitation+of+Experimental+Combined+Traumatic+Brain+Injury+and+Hemorrhagic+Shock+in+Mice.&link\\_from=S.sh.18.19.23.27%7c29&pdf\\_key=B&pdf\\_index=S.sh.18.19.23.27](http://ovidsp.tx.ovid.com/sp-3.8.1a/ovidweb.cgi?WebLinkFrameset=1&S=MHJEFPCFFODDKKIANCOKEAFBBIMLAA00&returnUrl=ovidweb.cgi%3f%26TOC%3dS.sh.18.19.23.27%257c29%257c50%26FORMAT%3dtoc%26FIELDS%3dTOC%26S%3dMHJEFPcffoddkkiancokeafbbimlaa00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpd%2fFPDDNCFBEAIAFO00%2ffs047%2fovft%2flive%2fgv031%2f00000542%2f00000542-201303000-00029.pdf&filename=Effect+of+Hyperoxia+on+Resuscitation+of+Experimental+Combined+Traumatic+Brain+Injury+and+Hemorrhagic+Shock+in+Mice.&link_from=S.sh.18.19.23.27%7c29&pdf_key=B&pdf_index=S.sh.18.19.23.27)
3. Chuang, I., Sedegah, M., Cicatelli, S., Spring, M., Polhemus, M., Tamminga, C., Patterson, N., Guerrero, M., Bennett, J.W., McGrath, S., Ganeshan, H., Belmonte, M., Farooq, F., Abot, E., Banania, J.G., Huang, J., Newcomer, R., Rein, L., Litilit, D., Richie, N.O., Wood, C., Murphy, J., Sauerwein, R., Hermsen, C.C., McCoy, A.J., Kamau, E., Cummings, J., Komisar, J., Sutamihardja, A., Shi, M., Epstein, J.E., Maiolatesi, S., Tosh, D., Limbach, K., Angov, E., Bergmann-Leitner, E., Bruder, J.T., Doolan, D.L., King, C.R., Carucci, D., Dutta, S., Soisson, L., Diggs, C., Hollingdale, M.R., Ockenhouse, C.F., Richie, T.L. DNA prime/adenovirus boost malaria vaccine encoding *P. falciparum* CSP and AMA1 induces sterile protection associated with cell-mediated immunity. *PLoS One.* 2013; 8(2):e55571.  
<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0055571>
4. Gunosewyo, H., Tipparaju, S.K., Pieroni, M., Wang, Y., Doctor, B.P., Nambiar, M.P., Kozikowski, A.P. Structural analogs of huperzine A improve survival in guinea pigs exposed to soman. *Bioorg Med Chem Lett.* 2013; 23(5):1544-7.  
<http://www.sciencedirect.com/science/article/pii/S0960894X12015351?np=y>
5. Hakre, S., Arteaga, G., Nunez, A.E., Bautista, C.T., Bolen, A., Villarroel, M., Peel, S.A., Paz-Bailey, G., Scott, P.T., Pascale, J.M. Prevalence of HIV and other sexually transmitted infections and factors associated with syphilis among female sex workers in Panama. *Sex Transm Infect.* 2013; 89(2):156-64.  
<http://sti.bmjjournals.org/content/89/2/156.long>
6. Jatapai, A., Sirivongrangson, P., Lokpichat, S., Chuenchitra, T., Nelson, K.E., Rangsin, R. Prevalence and risk factors for Chlamydia trachomatis infection among young Thai men in 2008-2009. *Sex Transm Dis.* 2013; 40(3):241-6.  
<http://ovidsp.tx.ovid.com/sp-3.8.1a/ovidweb.cgi?QS2=434f4e1a73d37e8c2cbb272d6bf28553245b1233fd323115e4f94b44fd8e9ce17d4c0c7b4c8fb351ffdbfc05d626f30f1>

[75ce70ff249cc34c2ece377d113008b44e659beb8621b7a37de89dd1e9243ea2c59513c89f9a034d4597ba802373c30205c64fefbe53326ccaa048c9b244e5b124356e301695d7e3e9727b5bb066ae4cd3ce69ce630708ade20850e621e173039f8f99826c9ce4ebe446700fcc98c0e2333a440eaf511c59ab24adcfe57f2fb8fb0595e36c9b6b3e3b12e34cb03184e14946f540ce3fc440644fabd73ecae1da60662738a34b257414a38aac992ea441b6dd2e9e21a99b2ed0cb892aff3687b902708b5c574e2fe44511ad0cd9f83ad6c5292189680188e09d32e4a1ba5d9472095630d06627c4f82231005850fc2f7b2ff0679157a8ea887f6c0e5f0a07042457d52cef3853afeb751ec59b84c48b17e31f6c9841a5354b5b9bba3e30e9c3a15ce9010ff022f6c2e4fae38f917460464916cb15949be25eceb00a9884cc5dc2726bb318a205461a3c4528a69e6f074875b958a86b851da4bc080b0c3d528ebc88cefafe183a0c964f3f2686df7ee](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC377d113008b44e659beb8621b7a37de89dd1e9243ea2c59513c89f9a034d4597ba802373c30205c64fefbe53326ccaa048c9b244e5b124356e301695d7e3e9727b5bb066ae4cd3ce69ce630708ade20850e621e173039f8f99826c9ce4ebe446700fcc98c0e2333a440eaf511c59ab24adcfe57f2fb8fb0595e36c9b6b3e3b12e34cb03184e14946f540ce3fc440644fabd73ecae1da60662738a34b257414a38aac992ea441b6dd2e9e21a99b2ed0cb892aff3687b902708b5c574e2fe44511ad0cd9f83ad6c5292189680188e09d32e4a1ba5d9472095630d06627c4f82231005850fc2f7b2ff0679157a8ea887f6c0e5f0a07042457d52cef3853afeb751ec59b84c48b17e31f6c9841a5354b5b9bba3e30e9c3a15ce9010ff022f6c2e4fae38f917460464916cb15949be25eceb00a9884cc5dc2726bb318a205461a3c4528a69e6f074875b958a86b851da4bc080b0c3d528ebc88cefafe183a0c964f3f2686df7ee)

7. Kerubo, L.O., Midiwo, J.O., Derese, S., Langat, M.K., Akala, H.M., Waters, N.C., Peter, M., Heydenreich, M. Antiplasmodial activity of compounds from the surface exudates of Senecio roseiflorus. *Natural Product Communications*. 2013; 8(2):175-6.
8. Lesho, E., Ake, J., Huang, X.Z., Cash, D.M., Nikolicich, M., Barber, M., Robens, K., Garnett, E., Lindler, L., Scott, P. Amount of usage and involvement in explosions not associated with increased contamination of prehospital vehicles with multi-drug-resistant organisms. *Prehosp Disaster Med.* 2013; 28(2):107-9.  
<http://www.ncbi.nlm.nih.gov/pubmed/23257026>
9. Michael, N.L. Cooling off the host immune response to acute simian immunodeficiency virus infection--is less more? *J Infect Dis.* 2013; 207(6):875-6.  
<http://jid.oxfordjournals.org/content/207/6/875.long>
10. Milillo, M., Kwak, Y.I., Snesrud, E., Waterman, P.E., Lesho, E., McGann, P. Rapid and simultaneous detection of blaKPC and blaNDM by use of multiplex real-time PCR. *J Clin Microbiol.* 2013; 51(4):1247-9.  
<http://jcm.asm.org/content/51/4/1247.long>
11. Moncunill, G., Mayor, A., Jimenez, A., Nhabomba, A., Puyol, L., Manaca, M.N., Barrios, D., Cistero, P., Guinovart, C., Aguilar, R., Bardaji, A., Pinazo, M.J., Angov, E., Dutta, S., Chitnis, C.E., Munoz, J., Gascon, J., Dobano, C. Cytokine and antibody responses to Plasmodium falciparum in naive individuals during a first malaria episode: effect of age and malaria exposure. *PLoS One.* 2013; 8(2):e55756.  
<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0055756>
12. Munger, K.L., Levin, L.I., Massa, J., Horst, R., Orban, T., Ascherio, A. Preclinical serum 25-hydroxyvitamin D Levels and risk of type 1 diabetes in a cohort of US military personnel. *Am J Epidemiol.* 2013; 177(5):411-9.  
<http://aje.oxfordjournals.org/content/177/5/411.long>
13. O'Connell, R.J., Gates, R.G., Bautista, C.T., Imbach, M., Eggleston, J.C., Beardsley, S.G., Manak, M.M., Gonzales, R., Rentas, F.J., Macdonald, V.W., Cardo, L.J., Reiber, D.T., Stramer, S.L., Michael, N.L., Peel, S.A. Laboratory evaluation of rapid test kits to detect hepatitis C antibody for use in predonation screening in emergency settings. *Transfusion.* 2013; 53(3):505-17.  
<http://onlinelibrary.wiley.com/doi/10.1111/j.1537-2995.2012.03770.x/full>
14. Rupp, T.L., Wesensten, N.J., Newman, R., Balkin, T.J. PER3 and ADORA2A polymorphisms impact neurobehavioral performance during sleep restriction. *J Sleep Res.* 2013; 22(2):160-5.

<http://www.ncbi.nlm.nih.gov/pubmed/23171222>

15. Sun, W., Eckels, K.H., Putnak, J.R., Lyons, A.G., Thomas, S.J., Vaughn, D.W., Gibbons, R.V., Fernandez, S., Gunther, V.J., Mammen, M.P., Jr., Statler, J.D., Innis, B.L. Experimental dengue virus challenge of human subjects previously vaccinated with live attenuated tetravalent dengue vaccines. *J Infect Dis.* 2013; 207(5):700-8. <http://jid.oxfordjournals.org/content/207/5/700.long>
16. Viputtigul, K., Tungpukdee, N., Ruangareerate, T., Luplertlop, N., Wilairatana, P., Gaywee, J., Krudsood, S. C-terminal polymorphism of Plasmodium falciparum merozoite surface protein-1 (MSP-1) from Tak Province, Thailand. *Southeast Asian Journal of Tropical Medicine and Public Health.* 2013; 44(1):1-12. [www.tm.mahidol.ac.th/seameo/2013-44-1/1-5766-16.pdf](http://www.tm.mahidol.ac.th/seameo/2013-44-1/1-5766-16.pdf)
17. Zhang, A., Chinnawirotisan, P., Tang, Y., Zhou, Y., Lynch, J., Thomas, S., Kalayanarooj, S., Putnak, R., Zhang, C. Intra-genotypic variation of predominant genotype II strains of dengue type-3 virus isolated during different epidemics in Thailand from 1973 to 2001. *Virus Genes.* 2013; 46(2):203-18. <http://rd.springer.com/article/10.1007/s11262-012-0720-2/fulltext.html>